

	PROCESSES AND PRODUCTS	45	...Rack and gear carrier propellers
1	.Coated or impregnated		
2	.Elastic	46	...Intermittently retractible carrier propellers
3	.Intertwisted strands		
4	..Twist or bobbinet lace	47Rotating
5	.With material incorporated in diverse ways	48	...Strand deflecting devices
6	..Tubular fabric with core	49	..With strand anti-twist means
7	..Braided with unbraided material	50	..Carrier propelling and/or guiding means
8	.Braided	51	...Without race plate
9	..Tubular	52	.Tatting
10	..Lace	53	.Knotted mesh fabric
11	..Variable form	54	.Shuttles, carriages and/or threading and loading or unloading devices
12	.Knotted mesh		
13	.Miscellaneous	55	..Braiding carriers
	APPARATUS	56	...With strand tensioning means
14	.With pattern mechanism	57Let offs
15	..With electric or fluid operated means	58	..Tatting type
16	..For braiding apparatus with movable switch for carrier	59	...With rewinding means
17	..For braiding apparatus of arrestable carrier type	60	..Seine needles
18	.With stopping or starting	61	.Strand tensioners
19	..Electrical	62	.Miscellaneous
20	.With automatic control		
21	..Let offs		
22	...Ratchet type		
23	.With coating or impregnating		
24	.Intertwisted strand type		
25	..Portable		
26	...With diverse material incorporating		
27	..Twist or bobbinet lace		
28	.With diverse material incorporating		
29	..Tubular fabric with core		
30	..Braided with unbraided material		
31	.With take up		
32	.Combined		
33	.Braiding		
34	..With mandrel or form		
35	..With die or shaper		
36	..With beater or strand layer		
37	..With movable switch for carrier		
38	...Carrier actuated		
39	..Arrestable carrier type		
40	...With clutch		
41	..With braid variation		
42	..Interlocking twist type		
43	..With reciprocating carrier		
44	..Concentric circular orbit type		

FOREIGN ART COLLECTIONSFOR **CLASS-RELATED FOREIGN DOCUMENTS**

